

Synthesis of High-Polymer RNA in Isolated  
Blastoderms and Dissociated Cells of the  
Embryonic Leech, by G. V. Dontsova  
RUSSIAN, per, Dok Ak Nauk SSSR, Biol Sci.,  
Vol 184, No 5, Feb 1969, pp 1253-1256.  
CB

G. V. DONTSOVA

Oct 70

re-injection training in schools discussed,  
by A. A. Akmenova, A. I. Dantsova, 11 pp.  
RUSSIAN, per Sovetskaya Federatsiya, Moscow,  
June 1969, pp 42-43.  
J-19 4895)

13

100  
11  
ct 6:

11. I Dantsova

372,06

Flame from a Vinylidene Chloride-2-Ethylamyl  
Acrylate Copolymer Latex, by Ye. P. Dantsova,  
RUSSIAN, por., Flekt Massy, No 1, 1969, pp 11-13,  
ATS RJ-5372

73

Ye. P. Dantsova

Sci-Chem  
June 70

103  
Geographische Beschreibung des Kaukasus, by S.  
Dr. Tschischkin & S. Dschatalow, 8 pp.  
AUSLAND, part. Imitation, No. 30, Oct 1907,  
pp 60-61.  
SPK 43933

J. Doolatliyan

2nd/4th  
Jan 60

300,296

Experience Gained with New Dispersing  
Machines, by T. Dooreest.  
GERMAN, per, Farbe und Lack, Vol 73,  
1967, pp 1103-1111.  
NLL Ref: 5828.4F (M.7463)

117

T. Dooreest

Sci-Mech  
May 69

380,793

Down Side Equipment for the MAJ-2 (B40) Com  
Nuclear Source, by C. Doose, 22 pp.  
CERN, 1965. ~~Handwritten~~, Jan 1965,  
1965.

118

AMC Acce Tr-1043

C. Doose

387,914

Sci - Nuclear Science  
Jan 67

H Doose

Documentation of Findings Made in Clinical Trials  
of Antiepileptics with an Optical Marking Reader  
Device, by H. Doose, et al.  
GERMAN, per, Arzneimittelforschung, Vol 17,  
No 1, 1967, pp 85-93.  
NTC 71-14357-060

Feb 72

Detection and Determination of Organophosphorus Insecticides by Schoniger Reaction, D. A. Lutz, Jr., <sup>70</sup>  
Anal Chem., Vol. 39, No. 3, 1967,  
pp. 166-167.  
All Refs: 5628.41 (L. 7624)

W. Dope/

SCS-CHG-4  
SC. T. DV

399,211

Heavy Lift Helicopter with Jet Flap, by Rene Dorand,  
28 pp.

GOVERNMENT USE ONLY

FRENCH, rpt.

ARM/FSTC/HF-23-1147-70

Rene Dorand

March 71

S D o r a n t e s

Prognosis of Refractory Anemia, by S. Dorantes,  
et al.

MEXICAN, per, Hospital Infantil (Mexico), Pediatric  
Medico, Vol 22, 1965, pp 491-496.  
NTC 71-14452-06E

Feb 72

The Austenite Nucleation During High Rate  
Continuous Coating of Malleable Cast Iron,  
by E. Dorazil.  
CZ.Cr., por., Novovo Mat., Vol 6, No 5, 1968,  
pp. 252-262.  
M.I.J. 6803

75-

E. Dorazil

Ci+ut  
May 6<sup>c</sup>

382,401

Y.S.  
Cosmic Ray Variations, by L. Duran, 12 pp.  
MOSCOW, 1965, May 1 1965, 35 R, Feb 1965,  
pp. 80-65.  
JPMB 30552

URSS  
Sci-RR & A  
Jun 65

20,366

50

experiments in Teaching a Machine to Manually  
Perform Without Encouragement, by L. A. Stepanov.  
A. A. Dorogozik.  
MOSCOW, 1966. Assistant Attache A. I.  
Zolotarevski (Pseudonym: Zolotarev)  
"Soviet Psychological Research Institute".  
1966, pp. 29-35. 1001195600  
77-10-20-239-67

Sch-Doc  
AM 68

G. A. Dorogozik

229,898

Fish-Processing Equipment, by V. Stepankin,  
V. Doremenko.  
MISSOURI, Mo., Tekhnicheskaya Operatsiya  
Syntez i Primenenie v Nauke i Prosto, 1966, 331 pp.  
Dept of Interior  
DCP/077  
A-37-March 1970-No 111  
On Loan

119

V D O R E M E N K O

Sci-Mech  
June 70

*Y. A. Dorevic*

Generalisation of Some Well Known Methods  
of Calculation of Boundary Layers in  
Newtonian Fluids to the Case of Non  
Newtonian Fluids, by V. D. Dorevic. 6 pp.  
SERBO-CROATIAN, per, Matematichki Vesnik,  
Vol 6, No 3, 1969, pp 277-281  
AIR/PTD-HC-23-1181-71

Mar 72

30

REVIEW in Power Systems and Requirements of 110-  
220 kV Circuit-Breakers, by G. A. Dorf and V. D.  
Yermakov.  
ELECTRICAL REVIEW, Vol. 36,  
No. 11, 1965, pp 56-59.  
ILL 9022.09 (4401)

Schedule Page  
Rev 6?

G. A. DORF

365,368

Sequence Analysis, a New Analytical Method  
of Quantitative Determination of Phase  
Distribution of Solids, by G. Duxler,  
GERMAN, per, Zadex Rundsch., Aug 1967, pp 781-785.  
HISI 6455

78

G. Duxler  
Sci/Mat  
Dec 68

350-017

A New Apparatus for the Determination of  
the Surface-Shares of Metallic and Non-  
metallic Phases With the Electron-ray  
Micro-Probe, by G. Dorfler, et al.  
Gesamt., per, Arch. Eisenh., Vol 56,  
Sep. 1965, pp. 649-655.  
\*DBI 4591

90

G. DORFLER

Metallurgy  
Sci/Eng  
Jan 66

DORFMAN A. SH

RU

APPROXIMATE SOLUTION TO EQUATIONS OF DYNAMIC  
AND THERMAL BOUNDARY LAYERS FOR NU

TEPLOFIZIKA I TEPLOTEKHNIKA, NO18, 1970 PP 89  
-95

FSTC-HT-23-1975-72

Linearization of Boundary-Layer Equations,  
by A. Sh. Dovzhan.  
RUSSIAN, per, Analiticheskaya Mekhanika Relyazhivayushchego  
Zadacha Pervogo Tipy i Vvedenie v Teoriyu. Akad.  
Nauk Ukr. SSR. 1967-79 Naukova Dumka. 1967.  
1967, pp 29-39.  
Dept of Navy APL/JHU T-2199

65

Sci-Math  
Jan 69

372,316

Approximate Method of Integrating the Equations  
of a Laminar Boundary Layer, by A. Sh. Dorfman  
BESSTAEV, ser., Prilozhenie Matematika, Vol. II,  
No 6, 1946, pp 112-121.  
Dept of Navy Trans 5314/APL/JWJ T-1990

80

A. Sh. Doe fman

Sci-Math  
May 66 67

326,171

115

Calculation of Loss of Total Pressure in  
Diffuser Channels, by A. Sh. Dorfman, 6 pp.  
RUSSIAN, per, Известия Академии Наук ССР, No 6,  
1966, pp 29-31.  
P100217963-V  
PTD-ST-23-1032-67

Sci-Physics  
Sept 68

366,035

A. Sh. Dorfman

On a Method of Calculating a Laminar Bound-  
ary Layer, by A. Sh. Dorfman.  
RUSSIAN, per, Tekhnicheskaya Zhidkostey i Gazeov,  
1965, 42-47.  
Dept of Navy/Ap1/JHU T-2285

A. Sh. DORFMAN

Sci-Phys  
Aug 69

388,707

Applications of Self-Similar Solutions for  
Boundary Layer Linearization Equations, by  
A. Sh. Dorfman. 14 pp.  
RUSSIAN, par, Prikl Mat., Vol 5, 1969,  
pp 90-97.  
NASA TT F-12,955

75

A. Sh. Dorfman

Sci-Phys  
Sep 70

14  
Tarniog - A Seaport, by G. Dorfman, 7 pp.  
RUSSIAN, per, Vodnyy Transport, 14 Dec 1967.  
D 3.  
DIA L: 466-68

G. DORFMAN

USSR  
Geog  
June 68

308,445

Numerical Solution on Computers of Prob-  
lems of Average Axially Symmetrical Flows  
in Turbines, by L. A. Dorfman,  
A. Z. Serazetdinov.  
RUSSIAN, per, Energomashinostroenie,  
July 1969, No. 7, pp. 14-19.  
CIA X-7176

L A Dorfman

Jan 70

399,685

Flow and Heat Exchange in a Layer of a Viscous Liquid on a Rotating Disk, by L. A. Dorfman. *1/2*

11 pp.

RUSSIAN, per, Inzhenerno-Fizicheskiy Zhurnal,  
Vol 12, No 5, 1967, pp 309-316.

AIR/FTD/IT-23-1243-67

L A Dorfman

sci/physics  
mar 69

376,659

Flow of a Viscous Fluid Between Fixed and  
Blown Rotating Disks by L.Y Af Derfman,  
RUSSIAN, per, Izv Akad Nauk SSSR, Mekh Zhid i  
Gaza, No 2, 1966, pp 35-31.  
NASA TT F-10,931

140

Sci-Phys  
Jul 67

331,698

Two-Dimensional and Three-Dimensional Vacuous  
Formation During the Growth of Crystals, by  
V. F. Dorfman, N. S. Golubev,  
~~IZOZIMM., pcc, Dokl Akad Nauk SSSR~~, Vol 162, No 2,  
Sept, 1966, pp 315-317.

CB

V. F. Dorfman

May 69

302,816

Diamagnetism and the Chemical Bond, by  
Ya. G. Dorfman,  
~~RUSSIAN~~, bk., 1965.  
Edward Arnold Ltd.

59

Sci - Chem  
May 66

301,191

Boiler House Tower of the Glomming Power  
Station in Vienna, by E. Rundtewitz,  
E. Dorfner.  
~~OMSIL, psw, Eisenbauw, Vol 44, No 1,~~  
1969, pp 1-11.  
SEC

83

E. Dorfner

Sch-Wach  
Sept 69

352,786

Contribution to the Economic Study of Multipurpose  
Plants: Power Production, Desalination of Sea  
water and Chemical Industries, by R. Bouyoux,  
P. L. Borges, 17 ,  
IAEA, ITC, Symposium on Nuclear Desalination,  
IAEA, SN-113/22, Nov 1968.  
ALC/URNL/Tr-207b-69

P. E. Morgan

SCI/AUCI  
Ref. C

382,573

Computer Applications in Industry Described, by  
D. Dorian, R. Vlaicu, 10 pp.  
ROMANIA, per, Stiinta si Tehnica, Bucharest,  
Oct 1969, pp 3-6.  
J-78 49501

62

D. Dorian

Sci-flic  
Jan 70

397.925

16

Application of Science to Romanian Industry &  
an Opinion Survey, by Eng. Dorel Dorian and  
I. Vodan, 9 pp.  
ROMARIA, per. Stiinta si tehnica, No 8, Aug  
1965, pp 7-9  
JPRS 32,111

EE Romania  
Icon  
Sep 65

227,705

The Arad Railroad Car Factory and Modernization  
of Transportation, by D. Dorian, 6 pp.  
ZUMA, year, Studia si Revista, No 6, Jun  
1969, pp. 18-29.  
JPRS 31370

26

D DORIAN

Russia  
Bom  
Aug 63

204, 202

Energy Research Today, by Dorel Dorian, 6 pp.  
RUMANIA, per, Stiinta si Tehnica, No 4, Apr  
1966, pp. 3-5.  
JPNIS 35024 117

DOREL Dorian

ISB-Russia  
Sci-IS/Tech  
Jun 66

302,963

Road to Peace Subject of Scientific Examination,  
by Yosef Doriel, 10 pp.  
MEHSH, np, Int. Agency, Tel Aviv, 29 Nov 1968,  
pp 3, 6.  
JPRS 47,357

17

Yosef Doriel

M-Isreal  
Feb  
Feb 69

373,960

Changes in Solvent Structure and Luminescence of <sup>64</sup> the Rigid Solutions (T<sub>1</sub> S Emission and Retarded Fluorescence), by André Martinez, D. Dognonac.

17 pp.

RAIRO, ser. J Chimie Phys et Physicochimie Biol,  
Vol 36, no 5, 1969, pp 817-824.  
AEC/UCAL-Tr-10435-69

Sec/Che-  
A, r 70

405,062

D. Dognonac

Mechanism of the Thermoluminescence of the  
Retarded Fluorescence of  $\alpha$ -Phenanthrene in  
Various Solidified Solvents, by A. Martinez,  
D. Berignac, 7 pp.  
FRANCE, ser. Comptes Rendus Acad des Sci.  
Serie I, 266, 1968, pp. 605-607.  
AEC/UCRL/Tr-10265-68

100

D. Berignac

Sci/Phy  
Feb 68

375,313

Absorption of Gasevapors on Clean Metal Surfaces,  
by G. Doring, 11 pp.  
Gesamt., per, Vakuum-Technik, Vol 15, No 10,  
1966, pp 245-249.  
A&O/ISIC-1018-70  
GOVERNMENT USE ONLY

*G. Doring*

SCA/Pny  
...uv 70

102

A Wave-Mechanical Calculation of the Scattering  
of Neutrons by Magnetised Crystals, by

W. Doring.

GERMAN, per, Z. fuer Ange. Phys., Vol 20,

pp 311-317. 1966  
AEC-AERE-TRANS 1075

Sci/Phys  
Apr 68

*W. Doring*

352,155

On Use of the Tissue Culture Method for Rapid  
Comparative Evaluation of the Pneumoconiosis  
Hazard of Industrial Dusts, by A. P. Dorinov-  
skaya, B. A. Katsnel'son and L. G. Babushkina,  
9 pp.  
RUSSIAN, per, Glavnoye Trude i Professional'-  
noye Zashchishcheniye, No 3, 1966, pp. 27-33.  
JPNB 37987

60

A. P. DORINOVSKAYA

USSR  
Sci-B/M  
Jun 66

302,843

Lenin Developed the Theory of Marxist Economy,  
by D. Dorjderem, 7 pp.  
MONGOLIA, per, Buryan Am'dral, No 5, May 1965,  
pp. 33-38  
JPRS 31199

45

D. Dorjderem

Mongolia  
Econ  
Aug 65

284,129

Ways to Raise Production Profits outlined, by  
Ts. Dorjhuu, 8 pp.  
MONGOLIA, per, Mongolian Annual, Jan  
Bator, No 3, 1960, pp 17-22.  
JPS 46957

Mongolia Ts Dorjhuu  
Dec 68 371,710

The Conference of Cultural Workers Must Be  
Honored with New Successes, by N. Dorjsuren,  
5 pp.

MONGOLIA, par, Ulaan As'ural, No 10, Oct  
1965, pp. 13-16.  
JPSB 34203

43

E. DORJSUREN.

FE-Mongolia  
Pol  
Mar 66

293,977

52  
The Tasks of Cultural Enlightenment Institutions,  
by Yo. Dorjsuren, 6 pp.

MONGOLIA, per, Namyn Am'dral, No 5, May 1965,  
pp. 68-72.

JPRS 31199

Yo. Dorjsuren

FE-Mongolia  
Soc  
Aug 65

284,131

Recent Developments in the Field of Tool  
Steals for the Fabrication of Plastic.  
by H. D. Wessner, S. Dorlan,  
GARRETT, per, Substationen Techn. Ber., No. 37,  
Jan 1967, p 16.  
BRSI 5701

60

H. Dorlan

Sci/Mat  
Dec 68

350,006

strain, <sup>84</sup> in, of iron-chromium Alloys, by J. S. Darlot.  
Trans., Am. Inst. Min. Eng., Vol 6, Oct-Dec. 1967,  
p. 375-399.  
Ref. 6256

J. S. Darlot  
Scov. Materials  
Oct 69

394,190

Cosmic Rays and Dynamics of the Solar Wind,<sup>54</sup>  
by I. V. Dorman, L. I. Dorman.  
RUSSIAN, per, Geomagnetism i Aeronomiya,  
Vol 8, No 6, 1968, pp 1008-1013.  
NAS/GSFC/ST-CR-IGA-10789

I. V. Dorman

Sci-Astron  
May 69                    382,603

L. I. Dorman

Experiment and Theory on the Furtush Decrease in  
Cosmic Ray Activity, by L. I. Dorman.

RUSSIAN, per, Akademika Nauk SSSR. Investiya.  
Seriya Fizicheskaya, Vol 33, 1969, pp 1890-1894.  
NTC 72-14352-04A

Jan 73

L. I. Dorman

Investigation of Cosmic Ray Variations as a  
Method of Studying Interplanetary Space.  
RUSSIAN, per, Akademika Nauk SSSR. Izvestiya.  
Seriva Fizicheskaya, Vol 32, No 11, 1968,  
pp 1770-1775  
LTC 72-12639-03B

Sept 72

Investigation of Conditions in Interplanetary  
Space by Cosmic Ray Variations, by  
L. I. Dorznen, I. Vvedenskaya.  
RUSSIAN, par., Trudy Mezhdunarodnogo Seminara po  
Izucheniyu Fiz Mezoplanetnogo Prostranstva s  
Pomezh'yu Kosmicheskikh Luchey, 1969,  
pp 173-187.  
AIR/FID/MT-24-11-70

45

L I. DORZEN  
Sci-Atmos Sci  
June 70

Experiment and Theory on the Festive Season  
in Castle Bay Activity, by L. I. Danner, 10 pp.  
SUBJFILE, per, Int. Anal. Inst. Subj. File  
Vol. 33, No 11, 1969, pp 1850-1876.  
NASA SP-13,022

37

68

L. I. Danner.

sci/spec collation  
Nov 70

Solar Cosmic Rays, by L. I. Dorman, L. I. Miroshnichenko  
enko. 145 pp.

RUSSIAN, bk., Solezchayye Kosmicheskogo Izchi, 1968,  
pp 82-185.

AIR/PTD/MT-24-12-70

L I. Dorman  
Sci-Astron  
Jul 70

Questions of Origin of Cosmic Rays in Connection with Measurements of Energy Spectrum in the Stellar-Diurnal Variations, by  
L. I. Dorman.  
RUSSIAN, per, Izv Ak Nauk SSSR, Ser Fiz,  
Vol 32, No 11, 1968, pp 1829-1833.  
CIA X-7064

July 69

387,224

Cosmic Rays and Dynamics of the Solar Wind,  
by I. V. Dorman, L. I. Dorman. <sup>54</sup>  
RUSSIAN, per, Geomagnetism i Aeronomiya,  
Vol 6, No 6, 1968, pp 1008-1013.  
NAS/GSFC/ST-CR-IGA-10789

L. V. Dorman

Sci-Astron  
May 69

382,603

Variation of Cosmic Rays and Problems of  
Solar-Terrestrial Physics, by L. I. Dorman.  
RUSSIAN, per, Vestnik Akademii Nauk SSSR, Vol 4,  
Apr 1968, pp 51-54. M910193268  
Sci Tech Info Facility  
ST-SP-CR-KAO-10726

34

L. I. DORMAN

Sci-Astron  
July 68

360,653

L. I. Dorman

Solar-diurnal variations of cosmic rays from the maximum to the minimum of solar activity. 169 pp.  
RUSSIAN, bk, Kosmicheskiye Luchi, No 9, 1968,  
pp 1-109  
NASA TT P 690

aug 72

68

The Penumbra and the Changes in the Effective  
Rigidity of the Geomagnetic Cosmic Ray Cutoff  
With Change of the Primary Spectrum in a  
Quiescent Geomagnetic Field, by L. I. Doerman,  
E. T. Gusshina, 19 pp.  
RUSSIAN, per, Kosmicheskie Izdati Sbornik Statei,  
No 8, 1967, pp 158-167.  
Tr No 68, 21 August 1970  
AIR/APCAL/70-0186

L. I. Doerman

Sci/Phys  
Nov 70

Annual Variations of Cosmic Rays and  
Intensity Variations of Cosmic Radiation as  
a Function of Earth's Heliolatitude, by  
L. I. Dorman, A. A. Luzov, 5 pp.  
RUSSIAN, per, Dok Ak Nauk SSSR, Geofizika,  
Vol CLXXXII, No 4, 1967, pp 835-836.  
Sci & Techn Infra Facility  
ST-CR-10582

38

L. I. DORMAN

Sci - Atmospheric Sci  
May 67

324,231

Analysis of Possible Effect Produced by  
a Magnetic Particle in Outer Space, by  
L. I. Dorman, I. U. I. Okulov.  
RUSSIAN, per, Kosmicheskiye Luchi, No 7,  
1965, pp 178-196.  
\*NASA-14826-19  
Goddard

Jul 68

-- TT-65-62750                  Field 20H

Dorman, L. I.; Nosov, Yu. G.  
TO THE THEORY OF CHARGED PARTICLE SCATTERING  
BY COSMIC MAGNETIC FIELDS OF SIMPLEST TYPES  
(K Teoriia Rasseyaniya Zaryazhennykh Chastits  
Kosmicheskimi Magnitnymi Poliami Prosteyshikh  
Tipov). Tr. by Andre L. Brichant. 4 May 65. 9p.  
ST-PF-CR-10326; NASA-TT-F-9674; N65-22626.  
Order from CFSTI, SLA, or ETC: HC\$1.00, MF\$0.50  
as N65-22626

Trans. of Geomagnetism i Aeronomiya (USSR)  
v5 n1 p165-8 1965.  
Contract NAS-5-3760.  
See also 'Translated or Abstracted Publications,' in  
TT Vol. 14 No. 8.

1/25/77 TTF 9674

I. National Aeronautics and  
Space Administration,  
Greenbelt, Md.,  
Goddard Space  
Flight Center.

Solar-Diurnal Variations of Cosmic Rays From the  
Maximum to the Minimum of Solar Activity,  
by L.I. Dorman and Ye. V. Molonevots  
RUSSIAN, bk, "Solnechno-sutochnyye variatsii kosmicheskikh luchey ot maksimuma do minimuma solnechnoy aktivnosti".  
NASA TT F-690

*L. I. Dorman*

aug 71

Transmission of Information in Binary  
Systems with Determinant Feedback at  
Frequency Manipulation of the Signal,  
by M. I. Derman,  
RUSSIAN, per, Izv VUZ Radioelektronika,  
Vol 11, No 2, 1968, pp 129-140.  
FTD-S-435

Mar 69

377,515

Review of Fishing Gear, by Josip Dorkmeto. 49  
SRBO-CROATIAN, per, Morako riberatvo,  
Vol SVII, Nos 5-6, 1965, pp 89-93.  
SCPSTI TT 68-50107/5

Sci/Earth Sci & Ocean  
Jan 69

Josip Dorkmeto

LPG Chairman Explains New Production System,  
by Fritz Dorn, 13 pp.  
GERMANY, press, Neue Deutsche Belegschaftung,  
21 June 1968, pp 19-21.  
JPRS 46,076

9

Fritz Dorn

EE/B Germany  
Keen  
Aug 68

362,790

Flame Tests on Laminated Beams Under Bending  
Loads, by H. Dorn, K. Egner.  
GERMAN, per, Holz Roh-u Werkstoff, Vol 25, 1967,  
pp 308-320.  
NRC/C-7205  
Vol 17, No 3, 1969

H. Dorn

July 69

385-174

Electron-Beam Welding at Various Gas  
Pressures, by W. E. Meyer, L. Dorn.  
SERIAL. PER. Schweissen und Schneiden,  
Vol 20, No 6, 1968, pp 261-266.  
NS 7649

74

L. Dorn

Sci-Int  
June 69

383,275

Diffusion in an Electric Field of Oxygen in  $\text{UO}_2$   
Between 900 and 1000°C, by W. Declaes, 5 pp:  
FRENCH, per, J. Nuclear Materials, Vol 21,  
1967, pp 100-104.  
ENR TT 70-57665

57

Sci-Chem  
Jul 70

*W. Kornelius*

Application of an Electric Field to Diffusion in  
 $\text{UO}_2$  at 900-1100°C, by W. Dornelas.  
FRENCH, per, Comptes Rendus Acad Sci, Vol 265,  
Ser C, 1967, pp 359-362.  
\*Nat Bur Stand TT 70-57942

56

Sci-Chem  
Jul 70

W. DORNELAS

Reactor Pressure Vessel and Components --  
Construction, by H. Horner.  
GMWAN, per, Atomwirtschaft, Vol 10, 1965,  
pp 348-351, 0232559  
AEC ORNL-TR-1014

*H. Horner*

Sci/Engineering  
May 66

300,460

Reinforced Concrete Reactor Pressure Vessels  
for 100 atm Internal Pressure, by Heinrich  
Dörner, Ronald Gold, 35 pp.  
Gesam, 1966, Vol. 7, No. 1,  
1966, pp 10-16. 1966  
ABC GNL No. 1568

97

Heinrich Dörner

354,439

Sci - Nuclear Science  
May 67

98

Report of Interim Commission of up to  
30 men on Selection for the Cuban-Mexican and  
Mexican-American Question, by Dr. Dornier,  
K. H. Dornier,  
~~CIA/CIA, 1960, August, Mexico City, No. 39,~~  
1960, 20 460-700.  
Ref. Doc: 9000-401 (746-7)

K. H. DORNER

BCH/MSB  
May 69

300,000

Machine of the Future, by A. Dorodnitsyn,  
5 pp.  
Moscow, 1966, Issued 24 June 1966, p. 3.  
JWWS 36793

89

A Dorodnitsyn

USSR  
Sci-Mic  
Aug 66

308,090

Soviet Criticism of Books Published in the USSR  
on Economic-Mathematical Planning Methods, by A.  
Dorodnitsyn, A. Kalmogorov, B. Gredenko, A.  
Vaynshteyn, 5 pp  
RUSSIAN, np, Investiysa, 24 Jan 65, p 2.  
JPRS 29663

USSR  
Econ  
Apr 65

278,937

Certain Approaches to a Solution of Steady-State  
Navier-Stokes equations, by A.A. Dorodnitsyn, N.A.  
Keller,  
RUSSIA, per, Zhurnal Vychislitel'noy Matematiki i  
Mekhanicheskoy Fiziki, Vol 8, No 2, 1965, pp 393-402.  
FD-S-212

A. A. Dorodnitsyn

Jan 69

373.537

New Practical Applications of Mathematical  
Methods, by A. A. Dorodnitsyn.  
<sup>135</sup>  
RUSSIAN, per, Vestnik Ak Nauk SSSR, No 7,  
1966, pp 24-29.  
Dept of Navy/APL/JHU T-2293

A.A. DORODNITSYN

Sci-Math  
Aug 69

388,714

Oxidation of Paraffin Boiling at 300-400°<sup>46</sup>  
C for the Purpose of Preparing Synthetic  
Fatty Acids, by V. S. Dorodnova,  
G. I. Vinogradova.  
RUSSIAN, per, Trudy Groznenskiy Neftyanoy  
nauchno-Issled Inst. No 23, 1967, pp 150-  
154.  
NTC 69-10507-07A

V. S. Dorodnova

Sci-Chem  
July 69

386,658

Rocket Detonators, by A.N. Dorofeev  
RUSSIAN, bk., 84 pp.  
NLL REF: 0678.23F

AD 670 962

A.N. Dorofeev

July 69

383,360

Determining the Output of D(d,n)<sup>3</sup>He and  
T(d,n)<sup>4</sup>He Reactors, by N. A. Vasil'ev,  
G. A. Dorofejev, et al.  
KNISSIAN, rpt., State Committee on the Use of  
Atomic Energy, USSR, Moscow, No 4, pp 36-35.  
7911032667  
AEC-tr-4843

129

G. A. Dorofejev

Sci/nuclear Sci  
Mar 67

320,609

3

4

112

The Use of  $D(d,n)^{10}Be$  AND  $T(d,n)^{3}He$  Nuclear Reactions to Calibrate Fast-Neutron Radiometers, by R.V. Vasil'yev, G.A. Borofeyev, et al., 6 pp.  
RUSSIA, journal, Sovremennye Nauchno-Prakticheskiye Issledovaniya i Primeneniya, Doklady, No. 3, 1966, pp. 22-23. #100007548  
FT -BT-73-316-67

sci/nuclear Tech.

ub 57

351,340

G. A. Borofeyev